# COCONINO COCONTY SCHOOLS UPDATE

COCONINO COUNTY March 26, 2021



# Introduction



Coconino County Schools COVID-19 data reporting is using the COVID-19 Indicators and Transmission Levels outlined below, in alignment with the updated schools guidance from ADHS. Visit <u>ADHS Schools Page</u> for recommended Implementation of Mitigation Strategies and K-12 School Learning Modes by Level of Community Transmission.

Indicator	Low Transmission	Moderate Transmission	Substantial Transmission	High Transmission
Total new cases per 100,000 persons in the last 7 days	0-9	10-49	50-99	≥100
Percentage of nucleic acid amplification tests (NAATs) that are positive during the past 7 days	<5.0%	5.0% - 7.9%	8.0% - 9.9%	≥10.0%

To report suspected or confirmed cases of COVID-19 within your school, please use the following link: <a href="https://coconino.az.gov/2475/Case-Reporting">https://coconino.az.gov/2475/Case-Reporting</a>

### **Jurisdiction Summary**

School Districts	Case Rate	% Positivity
Coconino County Accommodation		
Flagstaff Charter Schools		
Flagstaff Unified		
Fredonia-Moccasin Unified		
Grand Canyon Unified		
Maine Consolidated		
Page Unified		
Tuba City Unified		
Williams Unified		
Coconino County Total	43.2	1.8%

Transmission Level

Substantial

Moderate

Substantial

Low

Low

High

Substantial

Moderate

Moderate

Moderate

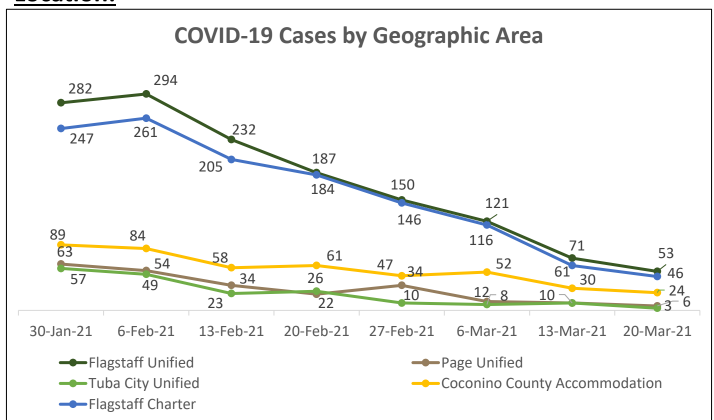
Moderate

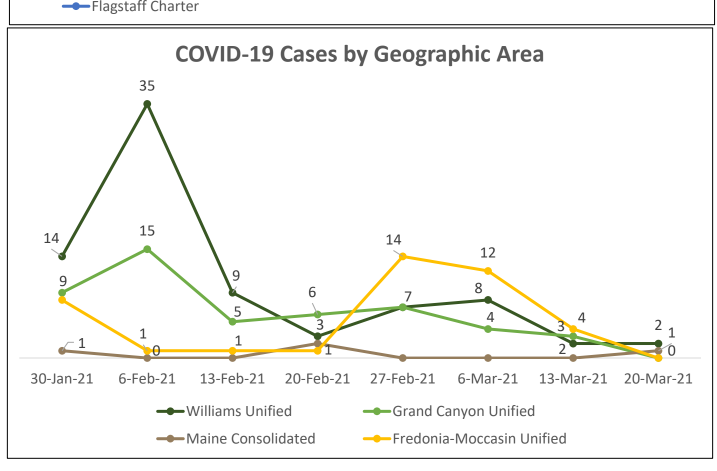
<sup>\*</sup>Summary data is current as of 3/20/21. Percent positivity calculation is performed using all PCR results from Electronic Laboratory Reporting (ELR).

## **COVID-19 Situation Summary\***









### **COVID-19 Situation Summary**

### **Location:**



Location	Case Incidence per 100,000		Positivity Yield	
	Week Ending March 13 <sup>th</sup>	Week Ending March 20 <sup>th</sup>	Week Ending March 13 <sup>th</sup>	Week Ending March 20 <sup>th</sup>
Coconino County Accommodation (86004)	84	67	4.1%	3.0%
Flagstaff Charter (86001, 86004, 86005, 86011)	66	49	1.8%	1.3%
Flagstaff Unified (86001, 86004, 86005, 86011, 86015, 86017, 86018, 86020, 86035)	71	53	1.9%	1.5%
Fredonia-Moccasin Unified (86022)	195**	0**	28.6%	0.0%
Grand Canyon Unified (86023)	121**	0**	6.5%	0.0%
Maine Consolidated (86018)	0	116	0.0%	20.0%
Page Unified (86040, 86020, 86053)	83	50	8.7%	7.2%
Tuba City Unified (86045)	86	26	3.3%	3.5%
Williams Unified	38**	38**	6.3%	4.9%

<sup>\*</sup> The numbers above are subject to change in future reports, as data reporting may incur a 7-14 day lag from the date of testing.

# Key Take Away

(86046)

- Coconino County Accommodation, Flagstaff Charter, Flagstaff Unified, Page Unified, Tuba City Unified, and Williams Unified have experienced two consecutive weeks below 100 cases per 100,000 population.
- Coconino County Accommodation, Flagstaff Charter, Flagstaff Unified, Grand Canyon Unified, Page Unified, Tuba City Unified and Grand Canyon Unified have experienced a two-week positivity yield of 10% or below.

<sup>\*\*</sup> Rate calculations are not accurate indicators with low case counts and/or populations <10,000.

# **COVID-19 Situation Summary\***



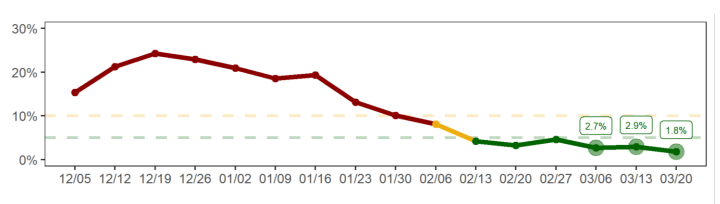
### **Hospitalizations**

(not all hospitals are currently reporting hospitalization data to Coconino County):

	Banner Page Hospital	Flagstaff Medical Center	Tuba City Regional Healthcare
Adult ICU Bed Availability (N)	3	14	2
Adult ICU Bed Availability (%)	100%	34%	25%
Emergency Department Bed Availability (N)	7	3	30
Emergency Department Bed Availability (%)	78%	8%	100%
Med/Surg Bed Availability (N)	3	27	7
Med/Surg Bed Availability (%)	18%	18%	14%

<sup>\*</sup>Hospital bed availability is determined based on bed availability as well as standard staffing schedules. Additional beds may be available that are not currently staffed.

### **Hospital Visits for COVID-Like Illnesses Among Coconino County Residents:**



CLI Graph represents data from hospital surveillance at the county level. Not all county hospitals are reporting CLI.

# **COVID-19 Situation Summary\***



### Age:

Age	Confirmed Cases*	Case Incidence per 100,000*
Under 18	2,181	7,787.9
18-24 years	4,227	13,728.9
25-44 years	5,267	14,929.1
45-54 years	1,948	13,675.0
55-64 years	1,694	10,222.7
65+ years	1,456	7,833.9

# Age of Confirmed Cases by Week

